ECS Configuration Change Request				Page 1 of 1 Page(s)					
Originator Brad Koenig	2. Log Date: 31 JANOS	3. CCR#		4. Rev: -	5. Tel: 301-925-11	45	6. Rm #: 2072F	7. Org.	
8. Title of Change: Temporary use of Sun SPARC20 at GSFC for ACSLS server.									
9. Originator Signature/Date			10. Class				12. Need Date: 02/01/00		
13. Offige/Manager/Signature/Date 1/27/00		127/00	14. Categ Other	14. Category of Change: Other			15. Priority: (If "Emergency" fill in Block 28). Routine		
16. Documentation/Drawings Impacted: / 17. Schedule 18. Cl(s) Affected: Impact:									
19. Release Affected: n/a		20. Date due	to Custome	r: 21.	Impl. Date:		22. Estimate None	d Cost:	
23. Source Reference: NCR (attach) Action Item Tech Ref. GSFC Other:									
 24. Description of Change: (use additional Sheets if necessary) Use the Sun Sparc20 workstation (EIN# 1277) and monitor (EIN#1279) as an ASCLS server for proof of concept prototype at GSFC (GSFC DAAC concurs). It would be temporarily (2/00-8/00) connected to a STK powderhorn at GSFC that is not currently in use and would be used as a testbed for testing of an alternative archival solution as a risk mitigation for the project. If approved the workstation will be located in bldg # 32, rm # W30A at GSFC. 25. Proposed Solution: (use additional sheets if necessary) 									
26. Alternate Solution: (use additional sheets if necessary)									
27. Consequences if Change(s) are not approved: (use additional sheets if necessary)									
28. Justification for Emergency (If Block 15 is "Emergency"):									
29. Site(s) Affected: ☐EDF ☐Mini-DAAC ☐VATC ☐EDC ☐GSFC ☐LaRC ☐NSIDC ☐SMC ☐AK ☐JPL ☐EOC ☐IDG Test Cell ☐Other									
30. Board Comments:					31. W	ork A	ssigned To:		
32. EDF/REL2 CCB Chair (\$		33. Dispositi A/C Fwd/ECS	Disappr	oved	34.	(TBD)			
35. M&O CCB Chair (Sign/I	S-4-00	36. Dispositi A/C Fwd/ECS	ion: Approv Disappro	ed ved			nager's Clos	ure:	
. A8. ECS CCE Chair (Sign/D	ate):	39. Disposit	ion: Approv A/C Disapp		40.	CCR C	losed Date:		

ORIGINAL

CM01 March 8, 1999

ECS/EDF/REL2 CCB